OMB Number: 4040-0004 Expiration Date: 12/31/2019

Application for	Application for Federal Assistance SF-424								
* 1. Type of Submis  Preapplication  Application  Changed/Cor		⊠ Ne	Type of Application:  * If Revision, select appropriate letter(s):    New						
* 3. Date Received:		4. Appli	cant Identifier:						
5a. Federal Entity Id	dentifier:			5b	o. Federal Award Id	dentifier:			
State Use Only:				_					
6. Date Received by	y State:		7. State Application I	dent	tifier:				
8. APPLICANT INF	FORMATION:								
* a. Legal Name:	Victoria County								
* b. Employer/Taxpa	* b. Employer/Taxpayer Identification Number (EIN/TIN):    * c. Organizational DUNS:								
d. Address:									
* Street1: Street2: * City:	115 N Bridge	Street							
County/Parish:	Victoria Coun	ty							
* State: Province:					TX: Texa	as			
* Country:					USA: UNITED S	STATES			
* Zip / Postal Code:	77901-6513								
e. Organizational	Unit:								
Department Name: County Judge's				Di	ivision Name:				
f. Name and conta	act information of po	erson to	be contacted on ma	tters	s involving this a	application:			
Prefix: Mr  Middle Name:			* First Name	:	Bruce		]		
* Last Name: Sp	itzengel						]		
Title: President									
Organizational Affilia									
* Telephone Numbe	er: 512-420-0303				Fax Numb	mber: 512-420-0302	Ī		
* Email: bruce@grantworks.net									

Application for Federal Assistance SF-424
* 9. Type of Applicant 1: Select Applicant Type:
B: County Government
Type of Applicant 2: Select Applicant Type:
Type of Applicant 3: Select Applicant Type:
* Other (specify):
* 10. Name of Federal Agency:
Department of Housing and Urban Development
11. Catalog of Federal Domestic Assistance Number:
14.228
CFDA Title:
Community Development Block Grant
* 12. Funding Opportunity Number:  DR-4332
*Title:  Hurricane Harvey State of Texas Plan for Disaster Recovery, and HUD 83 FR 5844 of the Continuing
Appropriations Act, 2017 (Pub. L. 115-56, published September 8, 2017
13. Competition Identification Number:
Title:
14. Areas Affected by Project (Cities, Counties, States, etc.):
P1_Projects_Maps.pdf  Add Attachment  Delete Attachment  View Attachment
* 15. Descriptive Title of Applicant's Project:
Drainage and Road Projects
(see attached maps for Precinct 2-4 below)
Attach supporting documents as specified in agency instructions.
Add Attachments Delete Attachments View Attachments

-

Application for Federal Assistance SF-424						
16. Congressional Districts Of:						
* a. Applicant 27						
Attach an additional list of Program/Project Congressional Districts if needed.						
Add Attachment Delete Attachment View Attachment						
17. Proposed Project:						
* a. Start Date: 07/01/2019						
18. Estimated Funding (\$):						
* a. Federal 3,515,651.00						
* b. Applicant						
* c. State						
* d. Local						
* e. Other						
* f. Program Income						
* g. TOTAL 3,515,651.00						
* 19. Is Application Subject to Review By State Under Executive Order 12372 Process?						
a. This application was made available to the State under the Executive Order 12372 Process for review on						
b. Program is subject to E.O. 12372 but has not been selected by the State for review.						
∑ c. Program is not covered by E.O. 12372.						
* 20. Is the Applicant Delinquent On Any Federal Debt? (If "Yes," provide explanation in attachment.)						
☐ Yes ☐ No						
If "Yes", provide explanation and attach						
Add Attachment Delete Attachment View Attachment						
21. *By signing this application, I certify (1) to the statements contained in the list of certifications** and (2) that the statements herein are true, complete and accurate to the best of my knowledge. I also provide the required assurances** and agree to comply with any resulting terms if I accept an award. I am aware that any false, fictitious, or fraudulent statements or claims may subject me to criminal, civil, or administrative penalties. (U.S. Code, Title 218, Section 1001)  ** I AGREE*  ** The list of certifications and assurances, or an internet site where you may obtain this list, is contained in the announcement or agency specific instructions.						
Authorized Representative:						
Prefix: Mr. * First Name: Ben						
Middle Name:						
* Last Name: Zeller						
Suffix:						
* Title: County Judge						
* Telephone Number: 361-575-4558 Fax Number: 361-573-3028						
*Email: rknipling@vctx.org						
* Signature of Authorized Representative:						



# **Hurricane Harvey Infrastructure Application**

Texas General Land Office
P.O. Box 12873, Austin, Texas 78711-2873
1-844-893-8937 (Toll Free) or 512-475-5000
cdr@recovery.texas.gov

# VICTORIA COUNTY

APPLICANT NAME

	APPLICA	NT NAME
Victoria		GCRPC
COUNTY		COG/Regional Planning Commission
	DR-4332	- 2017

VICTORIA COUNTY Victoria DR-4332 - 2017 Page 1 of 46

Disaster Declaration Number(s) and Year

#### **APPLICATION FOR FEDERAL ASSISTANCE SF-424**

Each applicant for Community Development Block Grant Disaster Recovery (CDBG-DR) funding must certify by signing Form SF-424 that local certifications governing this funding have been followed in the preparation of any CDBG-DR program application, and, if funded, will continue to be followed. (*Note: False certification can result in legal action against the jurisdiction*).

Further, by signing the SF-424 and submitting with the application, the signee authorizes the state or any of its duly authorized representatives to verify the information contained therein. Title 18, Section 1001 of the U.S. code states that a person is guilty of a FELONY for knowingly and willingly making false statements to any department of the United States Government.

All applications must be accompanied by a completed and signed Application for Federal Assistance SF-424, OMB Number: 4040-0004, Expiration Date: 10/31/2019. SF424 2 1-V2.1

This form is available on the GLO-CDR website with detailed instructions available in the CDR Application Guide. <a href="http://recovery.texas.gov/files/resources/housing/s2-form424.pdf">http://recovery.texas.gov/files/resources/housing/s2-form424.pdf</a>

or www.TexasRebuilds.org

## INTRODUCTION AND INSTRUCTIONS

**INTRODUCTION:** This application is for Hurricane Harvey CDBG-DR **Infrastructure** funding. It is created to be used for infrastructure activities needed to fulfill an unmet need resulting from the Hurricane Harvey disaster declaration.

To be eligible for funding, all activities must have documented proof of an impact by the DR-4332 disaster declarations of 2017 and allowed under the State of Texas Action Plan for Disaster Recovery. CDBG-DR funds must be used for disaster-related expenses in the most impacted and distressed areas. An activity underway prior to a Presidential disaster declaration will not qualify unless the disaster impacted the project.

Once disaster-related impact to infrastructure, housing, and economic revitalization in the HUD and State identified most impacted and distressed areas has been established and assessed, Applicants are required to provide sufficient detail about each proposed project to identify the National Objective, the population that will receive benefit, the estimated costs and materials needed, the projected schedule to completion, any potential environmental impact, and other details specific to the type of project involved. **Please be thorough in completing this application to ensure prompt review.** 

Applicants are encouraged to develop these recovery projects in a manner that considers an integrated approach to housing, fair housing obligations, economic revitalization, and overall community recovery. The Applicant must document how the proposed project(s) will address long-term recovery and community resilience.

#### **INSTRUCTIONS:**

- 1. Complete and sign the SF-424 as indicated above.
- 2. Complete this Infrastructure application. Be thorough to ensure prompt review.
- 3. AUDIT: If applicable, provide the most recent Single Audit in accordance with 2 CFR Part 200, Subchapter F. Texas General Land Office (GLO) Community Development and Revitalization (CDR) Staff will review single audit requirements for applicable recipients, who have open contracts with GLO.
- 4. ANNUAL FINANCIAL STATEMENTS: Provide the most recent financial statement prepared in accordance with 2 CFR 200.510. Include a schedule of expenditures and schedule of findings and questioned costs.
- 5. KEY STAFF: Provide the names and contact information for key staff, and their qualifications, that will be working on the proposed project if awarded, along with who will provide local oversight of the application, the potential contract, and all applicable requirements.
- 6. Provide LOCAL PROCUREMENT POLICIES AND PROCEDURES along with other required documentation.

Su	bmi	t complete	d appi	lication a	and al	d	ocumentation via	emai	l to:	cdi	(a	recovery	texas.	.gov

VICTORIA COUNTY	Victoria	DR-4332 -	2017	Page 2 of 46
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Infrastrı	acture Application:								
	DISASTER IMPACT								
	project is presumed to have threatened huma safety as a result of the declared disaster.	n life, health and sa	afety or po	osed an imminer	nt threat to		Vas	No	
1. Damages to	1. Damages to the proposed project were unanticipated and beyond the control of the local government.						Yes	No	
2. The date this situation addressed in this application first occurred:  August 25, 2017									
3. Describe th	ne impact of taking no action to repair the dame	aged facilities:							
	nty will be prone to flooding due to inadequate improvements will diminish impact of storms						d stre	ets.	
	CITIZEN	PARTICIPAT	ION PL	AN					
(2) and (3), 4 requirements, citizen access  Did the applic	nore streamlined process, and ensure disaster 2 U.S.C. 12707, 24 CFR 570.486, 24 CFR are waived and replaced by the requirements to information about the use of grant funds."  ant provide a reasonable opportunity (at least 3 unities citizens were given to participate in the	1003.604, and 24 s for reasonable opposed and all soft of the soft	CFR 91.1 portunity (	15(b) and (c), (at least 30 days	with respects) for citize	et to citizen p	articipnd on Yes	oation going  No	
Opportunity:	Other (provide detail in Comments)		From:		To:				
Date of res	olution authorizing application submission:								
Comments:									
COMMUNITY NEEDS ASSESSMENT									
DESCRIPTION OF THE DAMAGE									
Descriptions s the facilities th	provide information about how the declared hould identify the specific disaster (date and dat were damaged, the current condition of tho d resilient community.	luration), describe h	ow the dis	aster threatened	health and	safety in the c	comm	unity,	
All activities expenses.	must show documented proof of impact by	the declared disast	er. CDB0	G-DR funds mu	st only be	used for disa	ster-re	elated	

2. Describe the current condition of the facilities. Describe any actions taken on the proposed project(s) to address the damage.

County roads and bridges were inundated with flood waters due to inadequate drainage. County has removed debris but inadequately size culverts and low water crossings need additional funds to be replaced.

**VICTORIA COUNTY** Victoria DR-4332 -Page 3 of 46 2017

3. List <u>and attach</u> documentation of the specific disaster condition. Provide photos (dated with specific location detail enough to identify the proposed project site(s)), maps, national weather information, FEMA project worksheets, news reports, local declarations, Disaster Summary Outlines (DSO), and any other relevant documentation to provide evidence of the specific damage(s) to the proposed project(s) addressed in this application. For any photos included, provide a map identifying each photo location by number.
State of Texas Federal Disaster Proclamation Map of Affected Area Newspaper Articles/Reports FEMA PA Data Project Photos Project Location Maps
1. Describe the specific disaster-related impact to infrastructure, housing, and economic revitalization in the HUD and State identified most impacted and distressed areas (include date and duration), the facilities involved, and the threat that was posed to public health and safety:
From August 25-31, 2017 - The residential area surrounding the Victoria County's projects is subject to periodic flooding due to inadequately sized drainage system. The residential area is negatively impacted as a direct result of flooding of streets causing the restriction of emergency vehicles to access residents as well as causing residents to have limited egress and ingress to their homes as for evacuation as needed. Flooding of sewer infrastructure significantly increases the risk to the public health and safety due to the risks of contamination of storm water and the related nathogens.
HOUSING NEEDS ASSESSMENT
Any locality receiving CDBG-DR infrastructure funds must identify and assess their housing needs as part of their recovery plan and indicate now their housing needs are addressed with the proposed infrastructure project. Provide the following information regarding the housing needs assessment.
1. Describe the jurisdiction's current supply of housing units available at affordable rents (Public Housing, Section 8 assisted, Rural Housing Service (RHS) assisted, HOME program assisted, Texas Department of Housing and Community Affairs assisted, Local Housing Development Corp. assisted, etc.).
Victoria County does not have a housing authority and no LIHTC properties are located in the unincorporated areas of the county.
2. Describe past efforts to increase the supply of affordable housing.
In the early 2000's, Victoria County, along with other counties in the Golden Crescent Region formed a Housing Finance Corporation to assist with housing needs in our area.
3. Describe efforts planned that will increase the supply of affordable housing.
Victoria County is open to housing opportunities that address affordable housing in our small unincorporated communities. Grant efforts and other solutions will be researched to determine feasibility for the local community.
4. Describe any instances, within the past 5 years, where the applicant has applied for affordable housing funds and did not receive the funding.
NONE
5. Describe any instances, within the past 5 years, where the applicant has not accepted funds for affordable housing.
NONE
VICTORIA COUNTY Victoria DR 4222 2017 Page 4 of 46

6. Describe any current and/or future planned **compliance codes** to mitigate hazard risks.

NONE

#### AFFIRMATIVELY FURTHERING FAIR HOUSING

Any locality receiving CDBG-DR funds must certify that it will affirmatively further fair housing. Using the drop-down box below, identify the activities already achieved to affirmatively further fair housing, and those new activities to be undertaken if an award is made by CDBG-DR and when that activity will be complete. Localities should be aware that, in the event of funding, these fair housing efforts will be monitored. Other activities may be eligible, and the applicant may contact GLO-CDR to determine eligibility.

What methods and criteria were used to prioritize the projects in the application, including affirmatively furthering fair housing?

Victoria County considered relevant factors when developing and prioritizing projects in the disaster impacted areas including overall community recovery, Fair Housing obligation, housing needs and areas that are under-served with public infrastructure and have poverty concentrations. The County encouraged citizen participation and sought public comment on proposed activities including local housing and community development needs. The County also established a local complaints and monitoring process.

Fair Housing Activity(ies)					
Establishing	a local complaint and monitoring process				
Date Achieved	Mar 31, 2020	To Be Complete By	Apr 30, 2020		
Designating	a Fair Housing Month			x	
Date Achieved	Mar 31, 2020	To Be Complete By	Apr 30, 2020		

#### LIST OF UNMET NEEDS

Taking into consideration the disaster-related impact to infrastructure, housing, and economic revitalization in the HUD and State identified most impacted and distressed areas described, citizen participation responses, and the assessment of housing and affirmatively furthering fair housing, provide a list (in priority order) of all the disaster-related needs still unmet from Hurricane Harvey.

#### Use the + to add a line. Use X to delete a line as needed.

The following is a list, in priority order, of disaster-related still unmet needs from Hurricane Harvey

- 1. Drainage system improvements to accommodate surface drainage issues caused by significant rainfall
- 2. Emergency back-up power systems to support critical community facilities
- 3. Street Improvements repair & upgrade street surfaces and base damaged by water inundation
- 4. Improvements to sewer system sections damaged by Hurricane Harvey to mitigate infiltration and inflow issues
- 5. Community and public building upgrades and repairs
- 6. Community shelter facilities

## **LONG-TERM PLANNING**

Applicants <u>must</u> develop their community recovery projects in a manner that considers an integrated approach to housing, fair housing obligations, infrastructure, economic revitalization, and overall community recovery. Consideration of long-term planning processes is also highly encouraged. Disaster recovery presents communities with unique opportunities to examine a wide range of issues including (1) housing quality and availability, (2) road and rail networks, (3) environmental issues, (4) the adequacy of existing infrastructure, (5) opportunities for the modernization of public facilities and the built environment, (6) the development of regional and integrated systems, and (7) the stimulation of the local economy impacted by the disaster.

Applicants must provide a brief description of how the project addressed in this application form part of an integrated approach to recovery.

1. Considering the local post-disaster evaluation of hazard risks, responsible flood plain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable long-term recovery.

Victoria County has evaluated all opportunities to promote sustainable long-term recovery. After thoroughly considering post-disaster issues, it was determine making repairs and improvements to the Hurricane Harvey sections of the county's drainage system would have the most lasting impact. The long-term impact of these projects would 1)mitigate risk of public health issues 2)accommodate storm surge and

VICTORIA COUNTY	Victoria	DR-4332 - 2017	Page 5 of 46
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excess rainfall 3)promote environmentally sound method of storm water collection 4) mitigate negative community aspect of inadequate storm water removal 5) provide adequate infrastructure to support housing and economic activities.

2. Describe how the proposed project coordinates with local and regional planning efforts to ensure consistency with and promote community-level and/or regional post-disaster recovery and mitigation planning.

Victoria County is an active participant in the CGRPC. Local officials are voting members of the Board, work closely with other members to insure consistency and a regional approach to recovery. The projects for this application (drainage facilities and roads) are located throughout the county.

3. Describe how the proposed project integrates mitigation measures into rebuilding activities and achieves objectives outlined in community-level and/or regional post-disaster recovery and mitigation planning to reduce future risk.

The proposed projects for this application (drainage facilities and roads) are located county-wide which impacts several communities. A regional approach to mitigation impact to the area was also considered as part of project selection. Repairing the drainage and roads in this application would assist the regional in post disaster recovery and mitigate for future disasters.

4. Describe the cost and benefit analysis used in the selection of the proposed project and how they inform community-level and/or regional post-disaster recovery and mitigation planning.

Each project proposed by Victoria County was established using a cost-benefit analysis to the overall Long Term Plan and regional approach to funding and mitigation. The projects provide a regional benefit. County chose to prioritize drainage and road improvement projects that benefit:

- 1) Residential areas that were directly impacted by the Hurricane Harvey
- 2) Areas with significant low and moderate income populations directly impacted by the Hurricane Harvey
- 3) Areas with repeated flooding damages directly impacted by the Hurricane Harvey
- 5. Describe how the proposed project will avoid disproportionate impact on vulnerable populations and create opportunities to address economic inequities facing the local community.

The projects selected will address areas in most overall total needs with the funds available. As a result of Hurricane Harvey, the county sustained area-wide damages, but the county is concentrating funding selection for areas of most need to avoid disproportionate impact. The selected improvement projects addresses long-term recovery by reducing the risk of flooding.

6. Describe how the proposed project aligns with investments from other state or local capital improvements and infrastructure development efforts. Identify sources and amounts of additional infrastructure funding (state and local capital improvements projects and/or private investments.) NOTE: This information will be required again in the "Other Funding" section of this application.

These projects do not have any additional funding sources at this time. FEMA PA have been submitted.

7. Describe how the proposed project will employ adaptable and reliable technologies to guard against premature obsolescence.

Victoria County has procured an engineering firm to assess damage and needed improvements to the drainage ditch and roads. As part of the long term planning process, the most current use of materials will be used to guard against future disasters.

VICTORIA COUNTY Victoria DR-4332 - 2017 Page 6 of 46

	will specifically address the long-term recovery and restoration community will be more resilient against future disasters as a resu	_	-					
	Victoria County sustained winds of near 130 miles per hour and Hurricane Harvey came ashore. The most devastating wind and rain occurred on August 25-26, 2017. Electrical power was out for three-days and many area homes and businesses were destroyed.							
community recove LMI residence. V area housing from	rage and road projects located throughout the county have been so very from Hurricane Harvey. These areas were heavily damaged Victoria County's Recovery Plan lists housing, drainage and road in future damages, repair damage to critical infrastructure and reprecovery efforts. Drainage projects from roads throughout the co	l by floodwa ds as priorit pair roads le	aters resulting in massive destruction to nearby ty goals. Funding of these projects will protect the eading in and out of neighborhoods to aid in					
	PROCUREMENT INFOR	RMATIO	)N					
* *	re required to follow the procurement process guidelines set for and engineering services if using CDBG-DR funds to pay third-pa		•					
	pplication, applicants must provide a copy of local procurement	-						
1. Has the applica	Yes No  1. Has the applicant chosen to use a third-party <b>administrator</b> to administer the proposed project?							
If Yes, will the ve	endor also provide <b>environmental</b> services?		Yes No					
If Yes to either qu	question, and the vendor has been procured, provide the vendor's	name, pho	ne, and email.					
If Yes, but the verapplication.	endor has not been procured, adhere to 2 CFR §200.318-§200.326	6 regulation	as in the procurement process with each					
Company Name	GrantWorks, Inc.							
Contact Name	Bruce Spitzengel	Phone	512-420-0303					
Email	bruce@grantworks.net							
2. Has the applic proposed project?	icant chosen to use a third-party <b>environmental services prov</b> ?	vider to en	nsure environmental compliance for the $\stackrel{\mathrm{Yes}}{\boxtimes}$ $\stackrel{\mathrm{No}}{\boxtimes}$					
If Yes, and the ve	endor has been procured, provide the vendor's name, phone, and	l email.						
If Yes, but the ver application.	endor has not been procured, adhere to 2 CFR §200.318-§200.32	26 regulatio	ons in the procurement process with each					
Company Name	See above							
Contact Name	I	Phone						
Email								

DR-4332

2017

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Victoria

**VICTORIA COUNTY** 

Describe the applicant's overall recovery plan and how the project addressed in this application further that plan. Include information about

3. Has the applic	ant chosen to use a third-party	y <b>engineer</b> to perform <b>e</b>	engineering services	s for the proposed pro	ject?	Yes No
If Yes, and the ve	endor has been procured, prov	ide the vendor's name,	phone, and email.			
If Yes, but the ve application.	ndor has not been procured, a	adhere to 2 CFR §200.3	318-§200.326 regula	tions in the procurem	ent process with ea	ch
Company Name	CivilCorp					
Contact Name	Randy Janak, PE, CFM		Phone	(361) 570-7500		
Email	Rjanak@Civilcorp.us					
NOTICE:	Any and all funds expended		NFORMATION vard are subject to A	LL rules and regulation	ons governing the a	ward.
	ge A funds received for benefit or dination and that duplication			nust be fully disclosed	l and detailed to ens	sure the best
If yes, provide all on the proposed p	ontacted regarding the proposed relevant FEMA project work project. Also, explain why further that applied for FEMA Pure the proposed for FEMA Pure 2015.	ksheets, FEMA project ands are needed above a				Yes No
	a proposed FEMA funding me information in the specific P		d in the Budget Tab	le on Table 1.		Yes No
that funds are use	erage rance proceeds received for b d most efficiently and that du ant have insurance coverage o	plication of benefit doe	s not occur.	cation must be fully o	lisclosed and detail	ed to ensure  Yes No
If yes, provide the	e information below. (If more	e than one insurance con	mpany/claim, includ	e here or attach additi	onal information.)	
Insurance compa	ny:					
Amount claimed	received for the project:					
2. If the applican	nt had insurance coverage, bu	t a claim was not filed,	explain below.			
•	s identified for use on any produplication of benefit does no			•		•
•	ther funds available to address	s the proposed project in	n whole or in part?			Yes No
If Yes, report all	sources of funding and the ar	nount available. (If add	litional space is need	ded, attach pages.)		
2. Disclose source	ee(s) and use(s) of non-CDBG	G-DR funds. Use "+" to	add additional sour	ces. Use "x" to remov	e that line.	
VICTORIA COUN	ITY	Victoria	DR-4332 -	2017	F	Page 8 of 46

Yes No

Source of Funds	Amount	Use of Funds						
			х					
3. What other state and/or federal agencies has the applicant contacted concerning funding for the proposed project, and what were the results?								
The sole source of funding is CDBG-DI	R.							
Eta an etal Indonesia								

#### **Financial Interest**

Yes No

1. Are there any persons/entities with a reportable financial interest to disclose?

 $\square$ 

Submit a complete FINANCIAL INTEREST REPORT (A503 form) with this application for each person/entity with a reportable financial interest. Include as appropriate for Grant Administration, Environmental, and/or Engineering. This form can be found at <a href="http://recovery.texas.gov/files/recove

VICTORIA COUNTY Victoria DR-4332 - 2017 Page 9 of 46

#### PROJECT DETAIL

#### PROJECT DETAIL must be completed for every proposed project.

A *project* is defined as a discrete combination of: entity (i.e., city or county), activity (i.e., water, sewer, etc.), beneficiary population, and national objective. A *site* is defined as a discrete location for activities within a project. A project can have one or more sites. For example, one water project that consists of three generators throughout a city consists of three sites, one for each generator.

Each Project Detail must provide sufficient information to clearly identify the proposed project, define the location, indicate whether acquisition (i.e. real property, easements or rights-of-way) is required, clearly describe the scope of work, specify the populations who will receive benefit from the project, identify environmental assessment information, and outline funding detail to include any non-CDBG-DR funds to be used.

1. Select the t	ype of project proposed	<u>1:</u>		
		Flood and	Drainage Facilit	ies
2. Provide a tit	tle for the proposed pro	ject.		
consistently use Site 3" here she	ed throughout the application ould appear as "Green"	ication to ensure clear identif Acres, Site 3" at every other	reference in this	ociated site number(s) identified in the application must be roject and site number. e.g., a project title of "Green Acres application. A reference to some other title such as "green lays in the eligibility review process.
Project Title:		County Dra	ainage and Ro	ad Improvements
3. Provide a pheneficiary map		he approximate GPS coordi	inates (in decima	al degrees) for each proposed site along with project and
If the proposed	project includes only of	one site, include the physical	address and the C	GPS coordinates (in decimal degrees) for the site.
If the proposed	project does not have	a physical address, provide a	site description.	
If the proposed	project includes more	than one site, start with Site	#1 from the drop-	down list and use the + button to add additional sites.
Use sequential	numbering for addition	nal sites.		
identify the ent	tire length of the propos		te number on the	timate midpoint coordinates for latitude and longitude, but project map. Identify these type of sites in the application ore Street To Elm Street."
Attach project	t/site and beneficiary	map(s) as described in the A	Application Guid	le.
Use the X butto	on to remove a site as n	eeded.		
Site # 1	Physical Address or Site Description	US 87 & Old Port Lavaca R	oad (Precinct 1)	
From: Broad	dway Road		To: Preston	
<u>Latitude</u>			Longitude	
Construction (	Completion Method:		Cor	ntract
	iled description of the roject in linear feet (lf).		proposed work i	nvolving a length of road, ditch, channel, etc., report the
	•	Old Port Lavaca Road (Precinnstallation of box culverts ar	,	ated with floodwaters. The scope included excavation of

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**VICTORIA COUNTY** 

Site # 2	Physical Address or Site Description	Diebel Road (Precinct 1)					
From: Dieb	el		To: SH 185				
Latitude			<u>Longitude</u>				
Construction	Completion Method:		Coı	ntract			
	niled description of the project in linear feet (lf)		proposed work is	nvolving a length of road, ditch, channel, etc., report the			
During Hurricane Harvey, US 87 & Old Port Lavaca Road (Precinct 1) were inundated with floodwaters. The scope included excavation roadway ditches for added capacity, installation of culverts, intersection box culverts, road and driveway repairs, erosion control and pipend treatment.							
Site # 3	Physical Address or Site Description	Old Port Lavaca Road at FM	1 616 (Precinct 1)				
From: US 8	37		To: Old Lavaca	Rd			
Latitude			Longitude				
Construction	Completion Method:		Coı	ntract			
	ailed description of the project in linear feet (lf).		proposed work is	nvolving a length of road, ditch, channel, etc., report the			
driveway culv				with floodwaters. Scope of work will include removal of a Road will be resurfaced with limestone and a 2-course			
Site # 4	Physical Address or Site Description	Nursery Road (Precinct 2)					
From: Nurs	ery Road		To: Nursery Road Bridge				
<u>Latitude</u>			Longitude				
Construction	Completion Method:		Cor	ntract			
	niled description of the project in linear feet (lf).		proposed work is	nvolving a length of road, ditch, channel, etc., report the			
unavailable. I remain consis	During Hurricane Harvey Nursery Road was inundated with floodwaters. Residence were unable to evacuate and emergency services were unavailable. Nursery Road Project is a 3-part project (Nursery Road A, Nursery Road B and Nursery Road C). Scope on each project will remain consistent. Work will include excavating of ditches for additional capacity, installation of culverts and box culverts, cement treatment and prime coat of existing roadway, and erosion control.						
Site # 5	Physical Address or Site Description Cologne & Winding Way Road (Precinct 3)						
From: Colo	gne		To: Winding W	Yay			
Latitude			Longitude				
Construction	Completion Method:		Contract				

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		tiled description of the stroject in linear feet (lf).		r prop	osed work in	a length of road, ditch, channel, etc., report the				
			t Winding Way Road (Precinal as installation of gabion bask		were inunda	ated with floodwaters. Scope of projects will include				
Site # 6		Physical Address or Site Description	Fordyce Culvert Replaceme	ent						
From:	Ford	yce Road		To:						
Lati	<u>tude</u>			L	ongitude					
Constru	ction	Completion Method:			Cor	ntract				
		ailed description of the stroject in linear feet (lf).		r prop	osed work in	nvolving a length of road, ditch, channel, etc., report the				
		• • •	ridge was inundated with flo culverts, wingwalls, pedestri			of work will include excavation of ditches to increase on control.				
Site # 7		Physical Address or Site Description	Road Elevations (Precinct 4	) - M	inatre, Hiller	r, Gin, and Leita Roads				
From:	Hille	r Road		To:	To: Leita Road					
Lati	<u>tude</u>			Ī	ongitude					
Constru	ction	Completion Method:		Contract						
		tiled description of the stroject in linear feet (lf).		r proposed work involving a length of road, ditch, channel, etc., report the						
capacity Minatre	/ and r Road load - ad - 5,	esurface 20' Roads (6" - 12,100 lf 10,100 lf 340 lf	ads were inundated with floo Limestone, 2-Course Seal), i			pe included excavation of roadway ditches for added verts and erosion control.				
Site # 8		Physical Address or Site Description	Preston Road Culverts							
From:	Prest	on Rd		To:	Houston St.					
Lati	<u>tude</u>			Ī	ongitude					
Constru	ction	Completion Method:			Cor	ntract				
		ailed description of the stroject in linear feet (lf).		r prop	osed work in	nvolving a length of road, ditch, channel, etc., report the				
	During Hurricane Harvey, various roads were inundated with floodwaters. The scope included excavation of roadway ditches for added capacity, installation of driveway culverts, box culverts, street repairs and resurface.									

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**VICTORIA COUNTY** 

Site #	9	Physical Address or Site Description	Broadway			
From	Broa	dway		To: Williams		
L	atitude			<u>Longitude</u>		
Cons	truction	Completion Method:		Cor	ntract	
		ailed description of the roject in linear feet (lf).		proposed work is	nvolving a length of road, ditch, channe	el, etc., report the
	_	•	ads were inundated with floo verts, box culverts, street rep		ope included excavation of roadway dito	ches for added
				AL OBJECTIV		
Object  M  L  I  I  I  I  I  I  I  I	ive.  1. Active.  1. Active.  1. Active.  1. Active.  2. Prevent  Has the plant of the active.	ities benefiting low-to used to determine the Benefit:  ention/Elimination of proposed project area b that conditions are presentate of the sl percentage of deteriorate ue as a decimal number ivity qualifies for CDE ion, enter a description	-moderate income persons. beneficiaries:  LMI Housing Activity:  Slums or Blighted areas.  een officially designed as a sent in the area to designate and the area to designat	LM Area Basis lum or blighted and qualify the area t use this field to e e area at the time of	s Spot Basis	Yes No  Yes No  up data.)
V  D  W  If	3. Urge o the ex ere the exyes, pro	apsed, the applicant en  nt Need  isting conditions pose a  existing conditions offic  vide that documentation	tity must re-evaluate and re-out and re-out as serious and immediate threat sially identified by the applic	designate the area at to the health or ant as being of ur	welfare of the community? gent need within 18 months of the even	Yes No Yes No Yes No Yes No

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Provide justification of the beneficiary	identification method use	d to meet this National Object	etive:	
AC	OUISITION/UNIFORM	RELOCATION ASSISTA	NCE	
Activities and projects assisted by CDBG-l	-			s Act o
1970, as amended, (42 U.S.C. 4601 <i>et s</i> implementing regulations for the URA are	req.) ('`URA") and section	n 104(d) of the HCD Act	(42 U.S.C. 5304(d)) (Section 104(d)	
For the purpose of promoting the available following URA and Section 104(d) requires	•	anitary housing in response	to Hurricane Harvey, HUD has wa	ived th
a. One-for-one replacement. The one-for-on 42.375 are waived in connections with func suitable, per the definition provided by the	ds utilized for lower-incom			
b. Relocation assistance. The relocation ass extent that they differ from the requirement assistance for projects in this program.	_			
c. Arm's Length Voluntary Purchase. The r purchase carried out by a person who uses			, , , ,	
d. Rental Assistance for Displaced Persons displaced from their homes as a result of H rehabilitation, or demolition of real proper notwithstanding their inability to meet occi	lurricane Harvey who wou ty for a federally funded p	ld have otherwise been displo rogram or project may be eliz	aced as a direct result of any acquisit	
e. Tenant-Based Rental Assistance. Section extent necessary to permit a grantee to mee rental housing assistance provided that con 24.204(a).	et all or a portion of the rep	placement housing payment o	obligation to a displaced tenant by of	fering
f. Moving Expenses.				
g. Optional Relocation Policies. 24 CFR 57 optional relocation policies.	70.606(d) is waived and gr	antees receiving CDBG-DR f	funds may, but are not required to, es	stablish
Does the project require acquisition of prowith URA outside the listed waived activiti		ents, relocation, or any other	r activity requiring compliance	Yes No
If yes, has acquisition of the project sit	te(s) been completed, in pr	ogress, or will need to be acq	uired?	
Select acquisition status:	Previously Acquired	Acquisition in Pro	gress To be Acquired	

"Previously Acquired	d" or "Acq	e of all acquisition (easements, real property, etc.) associated with the proposed project. For acquiruisition in Progress," include detailed information and supporting documentation to ensure compliance, and environmental review processes.	
	RESID	DENTIAL ANTI-DISPLACEMENT AND RELOCATION ASSISTANCE PLAN	
Assistance Plan to minitems on this checklist o Coordinate c o Evaluate hor and tenants. o Stage rehabilifiest. o Arrange for for Adopt policie or Adopt policie or Adopt tax as income owner or Establish councighborhood or Where feasible or If feasible, do 42.305).	nimize direct is dependent ode enforce using code elitation of facilities to est to identifies which processment per-occupant inseling cered.	the signed certifies that they will establish and maintain a Residential Anti-displacement and Relect and indirect displacement of persons from their homes by including the steps noted below. Application the proposed project objectives and related feasibility of each action. The sement with rehabilitation and housing assistance programs. The search are also prevent undue financial burden on established apartment units to remain in the building/complex during and after rehabilitation, working with empty house persons who must be relocated temporarily during rehabilitation. In the service of the service protections for tenants faced with conversion to condominium or cooperative. The solicies, such as deferred tax payment plans, to reduce impact of increasing property tax assessments of the solicies, such as deferred tax payment plans, to reduce impact of increasing property tax assessments of the solicies of tenants in revitalization areas. The provide homeowners and tenants with information on assistance available to help them remain incrity to rehabilitation of housing, as opposed to demolition, to avoid displacement. The convert only dwelling units that are not occupied or vacant occupiable "dwelling units" (as defined in the serties deemed essential to the need or success of the project.	owners oty units on lower
		PERMITS AND ADDITIONAL PROJECT INFORMATION	
(i.e. Texas Departm	nent of Trai	Federal, State, or other <b>permits, approvals, or waivers</b> to complete the proposed work?  Insportation, Texas Commission on Environmental Quality, U.S. Army Corps of Engineers, etc.)  Insportation, Texas Commission on Environmental Quality, U.S. Army Corps of Engineers, etc.)	es No
Purpose of Permit:			
continual operation up	oon comple	type of ratified, legally binding <b>agreement</b> between the applicant and any other entity to provide etion? (i.e. Memoranda of Understanding, Interlocal Agreements, etc.)	Yes No
Purpose of Agreemen	t:		

3. For sewer and/or water facilities projects, do (CCN) for the target area proposed in the ap	plication? If no	t, provide written						
` ' ' ' '	Commission of Texas (PUC) verifying the application has been filed.  ENVIRONMENTAL SPECIFIC INFORMATION							
				1 0				
All funded applications MUST comply with fe	deral regulations	regarding enviro	onmental	clearance before	funds will be released.			
NOTE: An Environmental Exemption form prov	iding clearance for	r planning and adn	ninistratio	n activities must b	e attached.			
1. What is the current status of the project?	$\boxtimes$	Not yet begun		In progress	Completed			
2. Will the assistance requested have any negativ	e impact(s) or effe	ect(s) on the enviro	onment?		YES NO			
3. Is the proposed project likely to require an arch	naeological assess	ment?			YES NO			
4. Is the proposed site listed on the National Regi	ster of Historic Pl	aces?			☐ YES ⊠ NO			
5. Is the project in a designated flood hazard area If Yes, attach a map showing the FIRM and/or Required" below.	_		er Project	Approvals	YES NO			
7. Is any project site located in a known critical h	abitat for endange	ered species?			YES NO			
8. Is any project site a known hazardous site?					YES NO			
9. Is any project site located on federal lands or a	t a federal installa	tion?			YES NO			
10. Is any project site subject to or participating i 114-94)?	n Fixing America'	s Surface Transpo	rtation Ac	tion (FAST-41) (F	P.L. NO YES			
11. What level of environmental review is likely needed for this project/site?	Environmental A	ssessment						
Provide any additional detail or information relev	ant to Environme	ntal Review:						
L								
Click here to ADD ANOTHER Proj	ect Detail	(	Click here	to REMOVE the	last Project Detail			

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TABLE 1 - CONTRACT BUDG	ET AND BENEFIC	CIARY	IDEN'	TIFICA	TION										
Provide comprehensive budget inform committed to the completion of the pro-		ruction	, engine	ering, acc	quisition, envi	ronmental se	ervices, and adm	ninistrative cos	ts. Also inclu	de all	other fun	ds (FEN	ЛА, ins	surance, 1	ocal, etc
A <i>project</i> is defined as a discrete comb within a project. A project can have on		city or	county),	activity	(i.e., water, sev	wer, etc.), be	neficiary popula	tion, and nation	nal objective.	A site i	s defined	as a dis	crete lo	cation for	activitie
BUDGET TABLE:															
Project Title:	I	Total Benes	LMI Benes	LMI %	CDBG-DR Construction	CDBG-DR Engineering	CDBG-DR Acquisition	CDBG-DR Environmental	CDBG-DR Admin	CD	Total BG-DR equest	Otl Fu:	her nds	Activi Tota	
# 1 County Drainage and Road	Improvements	0	0	0.00%	\$2,884,550.0	\$420,162.0	\$0.00	\$7,500.00	\$203,439.0	\$3,5	515,651.0	\$0	.00	\$3,515,	651.0
SU	MMARY TOTALS:	0	0	0.00%	\$2,884,550.0	\$420,162.0	0 \$0.00	\$7,500.00	\$203,439.00	\$3,5	515,651.0	\$0	.00	\$3,515,	551.0
				Benef	iciary Identific	cation Metho	d(s) Per Project:								
# 1 Project Title: C	ounty Drainage and Ro	oad Imp	rovemei	nts											
HUD National Objective	Benefiting low- and n	nodera	te- (L/N	Л) incon	ne persons										
Select One Benefit Type:	City-wide	Benef	ĭt		County-	wide Benef	ĭt		Area Benefit				Di	rect Ben	efit
Select Beneficiary Identification M	lethod:														
SURVEY: An approved TxCDE	BG survey was used to	identify	the ben	eficiaries	for this activi	ty.									
HUD LMISD information was used to identify the beneficiaries for this activity.															
Race	# Non-Hisp Beneficiar			spanic iciaries	Total Act Beneficia	- 1	REQU Identify the cens	UIRED - Census tract and bloc	k group(s) in wl			ll take	Coun	nty Code	
	0			0	0				place			<u> </u>	T		4
	0			0	0		Census Tract	(6-digit)	01 02 03	04	05 0	6 07	08	09 1	) ]
	Total		T	ntal	Total			L		Ш					

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Total

Benes

0

Total

Males

0

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Gender

Total

Females

0

Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

Eligible Activity: Flood and Drainage Facilities

County Drainage and Road Improvements - US87 & Old Port Lavaca Road

HUD Activity #:

5

Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Total				
Excavate Ditches for Additional Capacity	\$6.00	LF	2,000	\$12,000	\$0	\$12,000				
Box Culverts (5' x 2')	\$240.00	LF	150	\$36,000	\$0	\$36,000				
Remove Existing Culverts	\$750.00	EA	3	\$2,250	\$0	\$2,250				
Erosion and Sediment Controls	\$1,000.00	LS	1	\$1,000	\$0	\$1,000				
Traffic Control and Signage	\$1,000.00	mo	2	\$2,000	\$0	\$2,000				
Mobilization <b>•</b>	\$15,462.00	LS	1	\$15,462	\$0	\$15,462				
Safety End Treatment (Type 1) (S=5') (HW=3')	\$7,000.00	EA	8	\$56,000	\$0	\$56,000				
				\$124,712	\$0	\$124,712				
Identify and explain the annual projected operation and maintenance costs associated with the proposed activities.  Operational & Maintenance costs are anticipated to be approximately \$5000 per year which will be the responsibility of Victoria County  Identify and explain any special engineering activities.										
2. Identity and explain any special engineering activities.										

2. Identify and explain any spec	ial engineering activities.		
			<u></u>
	Signature of Registered Engineer/Architect Responsible For Budget Justification:	Date:	Phone Number
Seal			

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VICTORIA COUNTY

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Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

## County Drainage and Road Improvement - Diebel Road

Eligible Activity: Flood and Drainage Facilities					HUD	Activity #:	5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition		Total
Excavate Ditches for Additional Capacity	\$5.00	CY	3,600	\$18,000		\$0	\$18,000
Erosion and Sediment Controls	\$500.00	LS	1	\$500		\$0	\$500
Traffic Control and Signage	\$1,000.00	mo	2	\$2,000		\$0	\$2,000
Remove Existing driveway culverts	\$200.00	EA	25	\$5,000		\$0	\$5,000
Install 18" CMP driveway culverts & repair	\$70.00	LF	900	\$63,000		\$0	\$63,000
Install 24" CMP driveway culverts & repair	\$90.00	LF	40	\$3,600			\$3,600
18" Pipe Safety End Treatment	\$1,000.00	EA	12	\$12,000		\$0	\$12,000
24" Pipe Safety End Treatment	\$1,500.00	EA	4	\$6,000		\$0	\$6,000
Mobilization	\$8,236.00	LS	1	\$8,236		\$0	\$8,236
				\$118,336		\$0	\$118,336

1. Identify and explain the annual	projected operation and maintenance cos	ts associated with the proposed activities.		
Operational & Maintenance costs	are anticipated to be approximately \$5000	per year which will be the responsibility of Victoria	a County	
2. Identify and explain any specia	ll engineering activities.			
	Signature of Registered Eng	Date:	Phone Number	
Seal				
VICTORIA COUNTY	Victoria	DR-4332 - 2017		Page 20 of 46

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VICTORIA COUNTY	Victoria	DR-4332 -	2017			Page 21 of 46

Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

## County Drainage and Road Improvement - Old Port Lavaca Road at FM 616

Eligible Activity: Flood and Drainage Facilities					HUD	Activity #:	5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition		Total
Excavate Ditches for additional capacity	\$6.00	LF	11,300	\$67,800		\$0	\$67,800
Erosion and Sediment Control	\$2,000.00	LF	1	\$2,000		\$0	\$2,000
Traffic Control and Signage	\$3.00	mo	1,000	\$3,000		\$0	\$3,000
Concrete Box Culvert (7'x2')	\$600.00	LF	35	\$21,000		\$0	\$21,000
Concrete Box Culvert (5'x2') & street repair	\$240.00	LF	30	\$7,200		\$0	\$7,200
Headwalls - 8'	\$15,000.00	EA	2	\$30,000		\$0	\$30,000
Headwalls - 4'	\$8,500.00	EA	2	\$17,000		\$0	\$17,000
Mobilization	\$7,400.00	LS	1	\$7,400		\$0	\$7,400
	'	•	•	\$155,400		\$0	\$155,400

			\$155,400	\$0	\$155,400
1. Identify and explain the annual p	rojected operation and maintenance costs as	sociated with the proposed activities.			
Operational & Maintenance costs ar	e anticipated to be approximately \$5000 per	year which will be the responsibility of	of Victoria County		
2. Identify and explain any special of	engineering activities.				
	Signature of Registered Engineer	Architect Responsible For Budget Justi	fication:	Date:	Phone Number
Seal					
Sear					
VICTORIA COUNTY	Victoria	DR-4332 - 2017			Page 22 of 46
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Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

# County Drainage and Road Improvement - Preston Road Culverts

Eligible Activity: Flood and Drainage Facilities						HUD Act	tivity #: 5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquis	ition	Total
Excavate Ditches for additional capacity	\$6.00	LF	1,700	\$10,200		\$0	\$10,200
Erosion and Sediment Controls	\$1,000.00	LS	1	\$1,000		\$0	\$1,000
Traffic Control and Signage	\$1,000.00	mo	2	\$2,000		\$0	\$2,000
Remove Driveway Culvert	\$500.00	EA	11	\$5,500		\$0	\$5,500
Install 18" CMP driveway culverts & repairs	\$80.00	LF	300	\$24,000		\$0	\$24,000
Box Culverts (5' x 3')	\$270.00	LF	200	\$54,000		\$0	\$54,000
Headwalls - 4'	\$7,500.00	EA	8	\$60,000		\$0	\$60,000
Mobilization	\$7,835.00	LS	1	\$7,835		\$0	\$7,835
		•	•	\$164,535		\$0	\$164,535

			\$164,535	20	\$164,535
1.11.20 1.12.4		to a social and a second			
	rojected operation and maintenance costs				
Operational & Maintenance costs are	e anticipated to be approximately \$5000 J	per year which will be the responsibility of	of Victoria County		
2. Identify and explain any special of	engineering activities.				
	Signature of Registered Engin	eer/Architect Responsible For Budget Just	fication:	Date:	Phone Number
Seal					
VICTORIA COUNTY	Victoria	DR-4332 - 2017			Page 24 of 46

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Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

Eligible Activity: Flood and Drainage Facilities

## County Drainage and Road Improvement - Cologne to Winding Way

HUD Activity #:

5

	acilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Total			
Gabion	Mattresses	\$130.00	SY	525	\$68,250	\$0	\$68,250			
Erosion and S	Sediment Controls	\$2,500.00	LS	1	\$2,500	\$0	\$2,500			
Reshape Ditche	s for added capacity	\$20.00	LF	210	\$4,200	\$0	\$4,200			
Mot	pilization	\$3,747.00	mo	1	\$3,747	\$0	\$3,747			
					\$78,697	\$0	\$78,697			
2. Identify and explain any spec	nai engineering activities.									
	Signature of Registered	Engineer/Archite	ct Responsib	le For Budget Just	Signature of Registered Engineer/Architect Responsible For Budget Justification:					

Click here to ADD ANOTHER Table 2	Click here to REMOVE the last Table 2

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Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

## County Drainage and Road Improvement - Fordyce Drainage Improvements

•		•	•			
Eligible Activity: Flood and Drainage Facilities					HUD Ac	tivity #: 5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Total
Excavation	\$10.00	CY	179	\$1,791	\$0	\$1,791
Blading	\$144.00	hr	40	\$5,760	\$0	\$5,760
Concrete Riprap Pavement	\$400.00	CY	500	\$200,000	\$0	\$200,000
Concrete Box Culvert (5'x3')	\$300.00	LF	150	\$45,000	\$0	\$45,000
Remove Pipe	\$20.00	LF	103	\$2,060	\$0	\$2,06
Wingwall (PW-1) (HW=5")	\$16,000.00	EA	2	\$32,000	\$0	\$32,000
Pedestrian Rail	\$100.00	LF	50	\$5,000	\$0	\$5,000
Traffic Control and Signage	\$3,000.00	mo	4	\$12,000	\$0	\$12,000
Erosion and Sediment Controls	\$2,000.00	LF	1	\$2,000	\$0	\$2,000
Mobilization	\$16,780.00	LS	1	\$16,780	\$0	\$16,780
Temporary Cofferdam for Construction	\$30,000.00	LS	1	\$30,000	\$0	\$30,00
				\$352,391	\$0	\$352,39

1. Identify and explain the annual projected operation and maintenance costs associated with the proposed activities.
Operational & Maintenance costs are anticipated to be approximately \$5000 per year which will be the responsibility of Victoria County
2. Identify and explain any special engineering activities.

VICTORIA COUNTY	Victoria	DR-4332	-	2017	F	Page 27 of 46
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	Signature of Registered Engine	er/Architect Responsible For Bu	dget Justification:	Date:	Phone Number
Seal					
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Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

County Drainage and Road Improvement - Raise Road (Miniatre Road)

Eligible Activity: Flood and Drainage Facilities					HUD	Activity #:	5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Т	otal
Cement Treat Existing road base	\$2.50	SY	26,889	\$67,223		\$0	\$67,223
Flexbase	\$75.00	CY	1,524	\$114,300		\$0	\$114,300
Lime treat subgrade	\$5.35	SY	6,722	\$35,963		\$0	\$35,963
Prime Coat	\$1.50	SY	26,889	\$40,334		\$0	\$40,334
Two-coat sealcoat	\$3.50	SY	26,889	\$94,112		\$0	\$94,112
Traffic Control and Signage	\$500.00	mo	3	\$1,500		\$0	\$1,500
Erosion Control & Sediment	\$375.00	LS	1	\$375		\$0	\$375
Mobilization	\$17,689.00	LS	1	\$17,689		\$0	\$17,689
				\$371,494		\$0	\$371,494
Identify and explain the annual projected operation and maintenance	e costs associated	with the pro	pposed activities.				

		\$371,494	\$0	\$371,494
Identify and explain the annu	al projected operation and maintenance costs associated with the proposed activities			
Operational & Maintenance cost	s are anticipated to be approximately \$5000 per year which will be the responsibility	y of Victoria County		
2. Identify and explain any spec	ial engineering activities.			
	Signature of Registered Engineer/Architect Responsible For Budget Ju	stification:	Date:	Phone Number
Seal				
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Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

## County Drainage and Road Improvement - Nursery Road Drainage Improvements (A)

igible Activity: Flood and Drainage Facilities					HUD Activ	ity #: 5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Total
Broadcast Seeding	\$0.18	SY	9,387	\$1,690	\$0	\$1,690
Flexbase	\$14.00	ton	850	\$11,900	\$0	\$11,900
Cement stabilize subgrade	\$2.00	CY	4,693	\$9,386	\$0	\$9,386
Cement Treat existing road base	\$1.20	sy	18,875	\$22,650	\$0	\$22,650
Prime Coat	\$1.00	SY	18,875	\$18,875	\$0	\$18,875
Two-Course sealcoat	\$2.70	SY	18,875	\$50,963	\$0	\$50,963
Traffic Control & Signage	\$500.00	mo	2	\$1,000	\$0	\$1,000
Erosion & Sediment Controls	\$375.00	LS	1	\$375	\$0	\$375
Excavate Ditches for Additional Capacity	\$1.00	LF	8,448	\$8,448	\$0	\$8,448
24" Culverts	\$80.00	LF	64	\$5,120	\$0	\$5,120
48" Culverts	\$140.00	LF	32	\$4,480	\$0	\$4,480
Concrete Box Culvert (5'x3')	\$240.00	LF	32	\$7,680	\$0	\$7,680
Concrete Headwall - 24"	\$1,600.00	EA	4	\$6,400	\$0	\$6,400
Concrete Headwall - 48"	\$3,300.00	EA	2	\$6,600	\$0	\$6,600
Wingwall (PW-1) (HW=4ft)	\$6,000.00	EA	2	\$12,000	\$0	\$12,000
mobilization	\$8,378.31	LS	1	\$8,378	\$0	\$8,378
			I	\$175,944	\$0	\$175,944

modilization	\$8,378.31	LS	1	\$8,378	\$0	\$8,378
				\$175,944	\$0	\$175,944
1. Identify and explain the annual projected operation and maintenance	e costs associated	with the pro	oposed activities.			
Operational & Maintenance costs are anticipated to be approximately	\$5000 per year wh	ich will be	the responsibility of	of Victoria County		
2. Identify and explain any special engineering activities.						

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	Signature of Registered Engineer/Architect R	tesponsible For Budget Justification:	Date:	Phone Number
Seal				
Click	here to ADD ANOTHER Table 2	Click here to REMOVE	the last Table 2	
VICTORIA COUNTY	Victoria DR-433	2 - 2017		Page 32 of 46

Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

#### County Drainage and Road Improvement - Broadway

Troject Time:	ount, Diamage un		P				
Eligible Activity: Flood and Drainage Facilities					HU	D Activity	#: 5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	n	Total
Excavate Ditches	\$6.00	lf	3,200	\$19,200		\$0	\$19,200
Flexbase	\$95.00	cy	350	\$33,250		\$0	\$33,250
Prime Coat	\$3.00	sy	3,150	\$9,450		\$0	\$9,450
Two-Course Sealcoat	\$5.00	sy	3,150	\$15,750		\$0	\$15,750
Cement Treatment base	\$4.00	sy	3,150	\$12,600		\$0	\$12,600
Erosion & Sediment Controls	\$2,000.00	LS	1	\$2,000		\$0	\$2,000
Traffic Control & Signage	\$1,000.00	mo	3	\$3,000		\$0	\$3,000
Remove existing driveway culverts	\$200.00	EA	20	\$4,000		\$0	\$4,000
18" CMP driveway culverts, including street repairs	\$80.00	LF	680	\$54,400		\$0	\$54,400
36" Storm sewer pipe	\$100.00	LF	2,355	\$235,500		\$0	\$235,500
Concrete junction box	\$4,000.00	EA	2	\$8,000		\$0	\$8,000
36" Concrete Safety End Treatment	\$4,000.00	EA	1	\$4,000		\$0	\$4,000
Mobilization	\$20,057.00	LS	1	\$20,057		\$0	\$20,057
	•		•	\$421,207		\$0	\$421,207

1. Identify and explain the annual projected operation and maintenance costs associated with the proposed activities.
Operational & Maintenance costs are anticipated to be approximately \$5000 per year which will be the responsibility of Victoria County

Identify and explain any special engineering activities.

VICTORIA COUNTY	Victoria	DR-4332 - 2017	Page 33 of 46

	Signature of Registered Engineer/Architect	Responsible For Budget Justification:	Date:	Phone Number
Seal				
Click l	here to ADD ANOTHER Table 2	Click here to REMOVI	E the last Table 2	
VICTORIA COUNTY	Victoria DR-43	32 - 2017		Page 34 of 46

Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

## County Drainage and Road Improvement - Nursery Road (B)

Eligible Activity: Flood and Drainage Facilities					HUD Ac	tivity #: 5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Total
Broadcast Seeding	\$0.18	LS	10,560	\$1,901	\$0	\$1,901
Flexbase	\$14.00	ton	1,100	\$15,400	\$0	\$15,400
Cement stabilized subgrade	\$2.00	SY	5,280	\$10,560	\$0	\$10,560
Cement treat existing road base	\$1.20	sy	21,120	\$25,344	\$0	\$25,344
Prime Coat	\$1.00	SY	21,120	\$21,120	\$0	\$21,120
Two-Course sealcoat	\$2.70	SY	21,120	\$57,024	\$0	\$57,024
Traffic Control & Signage	\$500.00	mo	2	\$1,000	\$0	\$1,000
Erosion & Stabilization Control	\$375.00	LS	1	\$375	\$0	\$375
Excavate Ditches for additional capacity	\$1.00	LF	9,504	\$9,504	\$0	\$9,504
24" Culvert	\$80.00	LF	32	\$2,560	\$0	\$2,560
42" Culvert	\$130.00	LF	64	\$8,320	\$0	\$8,320
Concrete Headwall - 24"	\$1,600.00	EA	4	\$6,400	\$0	\$6,400
Concrete Headwall - 42"	\$2,700.00	EA	2	\$5,400	\$0	\$5,400
Mobilization	\$8,245.00	LS	1	\$8,245	\$0	\$8,245
				\$173,153	\$0	\$173,153

	40,=		1	4 - 7 - 1 -		4 - 7 - 1 -
				\$173,153	\$0	\$173,153
Identify and explain the annual projected operation and maintenance	ce costs associated	with the pr	onosed activities			
1. Identity and explain the annual projected operation and maintenant	ce costs associated	with the pi	oposed activities.			
Operational & Maintenance costs are anticipated to be approximately	\$5000 per year wh	ich will be	the responsibility of	of Victoria County		
2. Identify and explain any special engineering activities.						

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	Signature of Registered Engineer/Architect	Responsible For Budget Justification:	Date:	Phone Number
Seal				
Click l	here to ADD ANOTHER Table 2	Click here to REMOVI	E the last Table 2	
VICTORIA COUNTY	Victoria DR-43	32 - 2017		Page 36 of 46

Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

# County Drainage and Road Improvement - Nursery Rd (C)

Eligible Activity: Flood and Drainage Facilities					HUD Act	ivity #: 5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Total
Broadcast Seeding	\$0.18	SY	6,453	\$1,162	\$0	\$1,162
Flexbase	\$14.00	ton	650	\$9,100	\$0	\$9,10
Cement Stabilized subgrade	\$2.00	SY	3,226	\$6,452	\$0	\$6,45
Cement treat existing road base	\$1.20	sy	12,907	\$15,488	\$0	\$15,48
Prime Coat	\$1.00	SY	12,907	\$12,907	\$0	\$12,90
Two-Course sealcoat	\$2.70	SY	12,907	\$34,849	\$0	\$34,84
Traffic Control & Signage	\$500.00	mo	2	\$1,000	\$0	\$1,00
Erosion Control	\$375.00	ls	1	\$375	\$0	\$37
Excavate Ditches for additional capacity	\$1.00	LF	5,808	\$5,808	\$0	\$5,80
18" Culverts	\$70.00	LF	32	\$2,240	\$0	\$2,24
15" Culverts	\$60.00	LF	32	\$1,920	\$0	\$1,92
Concrete Headwall - 15"	\$1,200.00	EA	2	\$2,400	\$0	\$2,40
Concrete Headwall - 18"	\$1,500.00	EA	2	\$3,000	\$0	\$3,00
Mobilization	\$4,835.00	LS	1	\$4,835	\$0	\$4,83
				\$101,536	\$0	\$101,53

Mobilization	\$4,835.00 LS	1	\$4,835	\$0	\$4,835
			\$101,536	\$0	\$101,536
1. The different model is the constraint of the					
Identify and explain the annual projected operation and maintenance		1 1			
Operational & Maintenance costs are anticipated to be approximately	\$5000 per year which wil	ll be the responsibility	of Victoria County		
Identify and explain any special engineering activities.					

VICTORIA COUNTY	Victoria	DR-4332	-	2017	1	Page 37 of 46

	Signature of Registered Engineer/Architect Re	esponsible For Budget Justification:	Date:	Phone Number
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VICTORIA COUNTY	Victoria DR-4332	2 - 2017		Page 38 of 46

Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

## County Drainage and Road Improvements - Raise Road (Precinct 3 - Hiller Road)

Eligible Activity: Flood and Drainage Facilities					HUD Ac	tivity #: 5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Total
Cement treat existing Road Base	\$2.50	SY	22,444	\$56,110	\$0	\$56,110
Flexbase	\$75.00	CY	1,272	\$95,400	\$0	\$95,400
Lime Treat subgrade	\$5.35	SY	5,611	\$30,019	\$0	\$30,019
Prime Coat	\$1.50	SY	22,444	\$33,666	\$0	\$33,666
Two-Course sealcoat	\$3.50	SY	22,444	\$78,554	\$0	\$78,554
Traffic Control & Signage	\$500.00	mo	3	\$1,500	\$0	\$1,500
Erosion & Sediment Control	\$375.00	SY	1	\$375	\$0	\$375
Mobilization	\$14,780.00	LS	1	\$14,780	\$0	\$14,780
			•	\$310,404	\$0	\$310,404

		, , , , , , , ,			, , , , , , , , , , , , , , , , , , , ,	* '	
					\$310,404	\$0	\$310,404
1. Identify and explain the annu	al projected operation and maintenanc	e costs associated	with the pro	oposed activities.			
Operational & Maintenance cost	s are anticipated to be approximately	\$5000 per year wh	iich will be	the responsibility of	of Victoria County		
2. Identify and explain any spec	ial engineering activities.						
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	Signature of Registered	1 Engineer/Arcnite	ct Kesponsib	ne For Buaget Justi	incation:	Date:	Phone Number
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VICTORIA COUNTY	Victoria	DR-	-4332 -	2017			Page 39 of 46

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Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

County Drainage and Road Improvements - Raise Road (Precinct 3 - Gin Road)

Eligible Activity: Flood and Drainage Facilities					HUD	Activity	#: 5
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition		Total
Cement Treat existing road base	\$2.50	SY	11,867	\$29,668		\$0	\$29,668
Flexbase	\$75.00	CY	672	\$50,400		\$0	\$50,400
Lime treat subgrade	\$5.35	SY	2,967	\$15,873		\$0	\$15,873
Prime Coat	\$1.50	SY	11,867	\$17,801		\$0	\$17,801
Two-Course Sealcoat	\$3.50	SY	11,867	\$41,535		\$0	\$41,535
Traffic Control & Signage	\$500.00	mo	2	\$1,000		\$0	\$1,000
Erosion & Sediment Control	\$375.00	LS	1	\$375		\$0	\$375
Mobilization	\$7,834.00	LS	1	\$7,834		\$0	\$7,834
		•	•	\$164,485		\$0	\$164,485

		\$104,485	30	5104,465
Identify and explain the annument	nal projected operation and maintenance costs associated with the proposed activities	es.		
	ts are anticipated to be approximately \$5000 per year which will be the responsibil			
Identify and explain any spec				
	Signature of Registered Engineer/Architect Responsible For Budget	Justification:	Date:	Phone Number
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VICTORIA COUNTY	Victoria DR-4332 - 2017			Page 41 of 46

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Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Project Title:

County Drainage and Road Improvements - Raise Road (Precinct 3 - Leita Road)

gible Activity: Flood and Drainage Facilities					HUD Activ	ity #: 5		
Materials/Facilities/Services	\$/Unit	Unit	Quantity	Construction	Acquisition	Total		
Cement treat existing road base	\$2.50	SY	12,444	\$31,110	\$0	\$31,110		
flexbase	\$75.00	CY	705	\$52,875	\$0	\$52,875		
Lime treat subgrade	\$5.35	SY	3,111	\$16,644	\$0	\$16,644		
Prime Coat	\$1.50	SY	12,444	\$18,666	\$0	\$18,666		
Two-Course Sealcoat	\$3.50	SY	12,444	\$43,554	\$0	\$43,554		
Traffic Control & Signage	\$500.00	mo	2	\$1,000	\$0	\$1,000		
Erosion & Sediment Control	\$375.00	LS	1	\$375	\$0	\$375		
Mobilization	\$8,212.00	LS	1	\$8,212	\$0	\$8,212		
				\$172,436	\$0	\$172,436		
Identify and explain the annual projected operation and maintenance	ce costs associated	with the pro	posed activities.	\$172,436	\$0	\$172		

Identify and explain the annual	al projected operation and maintenance costs a	associated with the proposed activities.		
Operational & Maintenance cost	s are anticipated to be approximately \$5000 pe	er year which will be the responsibility of Victoria Coun	ty	
2. Identify and explain any spec	ial engineering activities.			
	Signature of Registered Engine	er/Architect Responsible For Budget Justification:	Date:	Phone Number
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VICTORIA COUNTY	Victoria	DR-4332 - 2017		Page 43 of 46

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Project Title:									Coun	ty Dra	ainage	and l	Road	Impro	oveme	ents										
Eligible Activity	y: Flood and Drain	nage Fa	cilities																HUI	D Acti	ivity#	:		5		
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VICTORIA CO	UNTY				Victo	oria			_	DR-43	32	-	2017											Pag	e 45 o	f 46

#### LOCAL CERTIFICATIONS

Every Application must be signed by the authorized signatory. By signing this application, the signee authorizes the state or any of its duly authorized representatives to verify the information contained herein. It should be noted that 18 USC § 1001 states that any person who (1) knowingly or willfully falsifies, conceals, or covers up by any trick, scheme, or device of material fact, (2) makes any materially false, fictitious, or fraudulent statement or representation; or (3) makes or uses any false writing or document knowing the same to contain any materially false fact, fictitious, or fraudulent statement or is a federal offense and punishable under the law. Title 18, Section 1001 of the U.S. code states that a person is guilty of a FELONY for knowingly and willingly makes false statements to any department of the United States Government.

Each application for CDBG Disaster Recovery funding must also be accompanied by a completed and signed Application for Federal Assistance Standard Form 424 (SF-424).

Each applicant must comply with the provisions of the National Environmental Policy Act (NEPA), the Council on Environmental Quality (CEQ) regulations, the requirements set forth in title 24 of the Code of Federal Regulations (CFR) part 58, and applicable GLO-CDR policy directives. All applicable federal and state laws, including environmental, labor (Davis-Bacon), procurement procedures and contract requirements of 2 CFR 200.318 -200.326, and civil rights requirements apply to the use of these funds. Each applicant certifies, in compliance with with the requirements presented in Volume 83, Number 28 of the Federal Register effective February 9, 2018, that:

- It has in effect and is following a residential anti-displacement and relocation assistance plan in connection with any activity assisted with funding under the CDBG-DR program;.
- 2. It is in compliance with restrictions on lobbying required by 24 CFR part 87, together with disclosure forms, if required by part 87;.
- 3. It will comply with the acquisition and relocation requirements of the Uniform Act (URA), as amended, and implementing regulations at 49 CFR part 24, except where waivers or alternative requirements are provided for in the Federal Register notice.
- 4. It will comply with section 3 of the Housing and Urban Development Act of 1968 (12 U.S.C. 1701u), and implementing regulations at 24 CFR part 135.
- 5. It is following a detailed citizen participation plan that satisfies the requirements of 24 CFR 91.105 Public Participation Plan as it pertains to local government administration of CDBG-DR funds. or 91.115 Public Participation Plan as it pertains to State administration of CDBG-DR funds., as applicable (except as provided for in notices providing waivers and alternative requirements for this grant). Also, each Unit of General Local Government (UGLG) receiving assistance from a state grantee must follow a detailed citizen participation plan that satisfies the requirements of 24 CFR 570.486 (except as provided for in notices providing waivers and alternative requirements for this grant).
  - a) Funds will be used solely for necessary expenses related to disaster relief, long-term recovery, restoration of infrastructure and housing, and economic revitalization in the most impacted and distressed areas for which the President declared a major disaster, DR 4332, pursuant to the Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1974 (42 U.S.C. 5121 et seq.) related to the consequences of Hurricane Harvey.
- 6. The grant will be conducted and administered in conformity with title VI of the Civil Rights Act of 1964 (42 U.S.C. 2000d) and the Fair Housing Act (42 U.S.C. 3601 -3619) and implementing regulations, and that it will affirmatively further fair housing.
- 7. It has adopted the following policies:
  - a) A policy prohibiting the use of excessive force by law enforcement agencies within its jurisdiction against any individuals engaged in non-violent civil rights demonstrations; and
  - b) A policy of enforcing applicable state and local laws against physically barring entrance to or exit from a facility or location that is the subject of such nonviolent civil rights demonstrations within its jurisdiction.
- 8. It will not use CDBG-DR funds for any activity in an area identified as flood prone for land use or hazard mitigation planning purposes by the state, local, or tribal government, or delineated as a Special Flood Hazard Area in FEMA's most current flood advisory maps, unless it also ensures that the action is designed or modified to minimize harm to or within the floodplain, in accordance with Executive Order 11988 and 24 CFR part 55. The relevant data source for this provision is the state, local, and tribal government land use regulations and hazard mitigation plans and the latest issued FEMA data or guidance, which includes advisory data (such as Advisory Base Flood Elevations) or preliminary and final Flood Insurance Rate Maps.
- 9. Its activities concerning lead-based paint will comply with the requirements of 24 CFR part 35, subparts A, B, J, K, and R.
- 10. It will comply with applicable laws.
- 11. It will comply with the environmental requirements presented in 24 CFR Part 58.

Date	
Printed Name	Ben Zeller
Title	Victoria County Judge
Email	rknipling@vctx.org
Phone Number	+1 (361) 578-0752
Authorized Signature	

2017